

## Master List of Data Products

**Table 1. GPM Products**

Data Type	DOI Name/URL	Description
1AGMI	<a href="http://dx.doi.org/10.5067/GPM/GMI/1A/05">http://dx.doi.org/10.5067/GPM/GMI/1A/05</a>	GPM GMI Unpacked Data L1A 1.5 Hours 13 km V05
BASEGPMGMI	<a href="http://dx.doi.org/10.5067/GPM/GMI/BASE/05">http://dx.doi.org/10.5067/GPM/GMI/BASE/05</a>	GPM GMI Common Calibrated Brightness Temperatures Including Full Rotation Swaths L1BASE 1.5 Hours 13 km V05
1BGMI	<a href="http://dx.doi.org/10.5067/GPM/GMI/GPM/1B/05">http://dx.doi.org/10.5067/GPM/GMI/GPM/1B/05</a>	GPM GMI Brightness Temperatures L1B 1.5 Hours 13 km V05
1CGPMGMI	<a href="http://dx.doi.org/10.5067/GPM/GMI/GPM/1C/05">http://dx.doi.org/10.5067/GPM/GMI/GPM/1C/05</a>	GPM GMI Common Calibrated Brightness Temperatures L1C 1.5 Hours 13 km V05
1CGPMGMI_R	<a href="http://dx.doi.org/10.5067/GPM/GMI/R/1C/05">http://dx.doi.org/10.5067/GPM/GMI/R/1C/05</a>	GPM GMI_R Common Calibrated Brightness Temperatures Collocated L1C 1.5 Hours 13 km V05
2ADPR	<a href="http://dx.doi.org/10.5067/GPM/DPR/GPM/2A/05">http://dx.doi.org/10.5067/GPM/DPR/GPM/2A/05</a>	GPM DPR Precipitation Profile L2A 1.5 Hours 5 km V05
2AGPROFGPMGMI	<a href="http://dx.doi.org/10.5067/GPM/GMI/GPM/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/GMI/GPM/GPROF/2A/05</a>	GPM GMI (GPROF) Radiometer Precipitation Profiling L2A 1.5 Hours 13 km V05
2AGPROFGPMGMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/GMI/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/GMI/GPROFCLIM/2A/05</a>	GPM GMI (GPROF) Climate-based Radiometer Precipitation Profiling L2A 1.5 Hours 13 km V05
2AKa	<a href="http://dx.doi.org/10.5067/GPM/DPR/KA/2A/05">http://dx.doi.org/10.5067/GPM/DPR/KA/2A/05</a>	GPM DPR Ka Precipitation Profile 2A 1.5 Hours 5 km V05
2AKu	<a href="http://dx.doi.org/10.5067/GPM/DPR/KU/2A/05">http://dx.doi.org/10.5067/GPM/DPR/KU/2A/05</a>	GPM DPR Ku Precipitation Profile 2A 1.5 Hours 5 km V05
2BCMB	<a href="http://dx.doi.org/10.5067/GPM/DPRGMI/CMB/2B/05">http://dx.doi.org/10.5067/GPM/DPRGMI/CMB/2B/05</a>	GPM DPR and GMI Combined Precipitation L2B 1.5 Hours 5 km V05
2HCSH	<a href="http://dx.doi.org/10.5067/GPM/DPRGMI/CSH/2H/05">http://dx.doi.org/10.5067/GPM/DPRGMI/CSH/2H/05</a>	GPM DPR and GMI Combined Convective Stratiform Heating L2 1.5 Hours 5 km V05
2HSLH	<a href="http://dx.doi.org/10.5067/GPM/DPR/SLH/2H/05">http://dx.doi.org/10.5067/GPM/DPR/SLH/2H/05</a>	GPM DPR Spectral Latent Heating Profiles L2 1.5 Hours 5 km V05
3CMB	<a href="http://dx.doi.org/10.5067/GPM/DPRGMI/CMB/3B-MONTH/05">http://dx.doi.org/10.5067/GPM/DPRGMI/CMB/3B-MONTH/05</a>	GPM DPR and GMI (Combined Precipitation) L3 1 Month 0.25 Degree x 0.25 Degree V05
3CMB_DAY	<a href="http://dx.doi.org/10.5067/GPM/DPRGMI/CMB/3B-DAY/05">http://dx.doi.org/10.5067/GPM/DPRGMI/CMB/3B-DAY/05</a>	GPM DPR and GMI (Combined Precipitation) L3 1 Day 0.25 Degree x 0.25 Degree V05
3GCSH	<a href="http://dx.doi.org/10.5067/GPM/DPRGMI/CSH/3G/05">http://dx.doi.org/10.5067/GPM/DPRGMI/CSH/3G/05</a>	GPM DPR (Gridded Convective Stratiform Heating) L3 1.5 Hours 0.5 Degree x 0.5 Degree V05
3GPROFGPMGMI	<a href="http://dx.doi.org/10.5067/GPM/GMI/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/GMI/3A-MONTH/05</a>	GPM GMI (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFGPMGMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/GMI/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/GMI/GPROFCLIM/3A-MONTH/05</a>	GPM GMI (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFGPMGMI_DAY	<a href="http://dx.doi.org/10.5067/GPM/GMI/3A-DAY/05">http://dx.doi.org/10.5067/GPM/GMI/3A-DAY/05</a>	GPM GMI (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFGPMGMI_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/GMI/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/GMI/GPROFCLIM/3A-DAY/05</a>	GPM GMI (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GSLH	<a href="http://dx.doi.org/10.5067/GPM/DPR/SLH/3A/05">http://dx.doi.org/10.5067/GPM/DPR/SLH/3A/05</a>	GPM DPR Gridded Orbital Spectral Latent Heating Profiles L3 1.5 Hours 0.5 Degree x 0.5 Degree V05
3HCSH	<a href="http://dx.doi.org/10.5067/GPM/DPRGMI/CSH/3B-MONTH/05">http://dx.doi.org/10.5067/GPM/DPRGMI/CSH/3B-MONTH/05</a>	GPM DPR and GMI Combined Convective Stratiform Heating L3 1 Month 0.25 Degree x 0.25 Degree V05

Data Type	DOI Name/URL	Description
3HSLH	<a href="http://dx.doi.org/10.5067/GPM/DPR/SLH/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/DPR/SLH/3A-MONTH/05</a>	GPM DPR Spectral Latent Heating Profiles L3 1 Month 0.25 Degree x 0.25 Degree V05
3IMERGHH	<a href="http://dx.doi.org/10.5067/GPM/IMERG/3B-HH/05">http://dx.doi.org/10.5067/GPM/IMERG/3B-HH/05</a>	GPM IMERG Final Precipitation L3 Half Hourly 0.1 Degree x 0.1 Degree V05
3IMERGM	<a href="http://dx.doi.org/10.5067/GPM/IMERG/3B-MONTH/05">http://dx.doi.org/10.5067/GPM/IMERG/3B-MONTH/05</a>	GPM IMERG Final Precipitation L3 1 Month 0.1 Degree x 0.1 Degree V05

**Table 2. GPM Constellation Products**

Data Type	DOI Name/URL	Description
1CF16SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F16/1C/05">http://dx.doi.org/10.5067/GPM/SSMIS/F16/1C/05</a>	GPM SSMIS on F16 Common Calibrated Brightness Temperatures L1C 1.5 Hours 12 km V05
1CF17SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F17/1C/05">http://dx.doi.org/10.5067/GPM/SSMIS/F17/1C/05</a>	GPM SSMIS on F17 Common Calibrated Brightness Temperatures L1C 1.5 Hours 12 km V05
1CF18SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F18/1C/05">http://dx.doi.org/10.5067/GPM/SSMIS/F18/1C/05</a>	GPM SSMIS on F18 Common Calibrated Brightness Temperatures L1C 1.5 Hours 12 km V05
1CF19SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F19/1C/05">http://dx.doi.org/10.5067/GPM/SSMIS/F19/1C/05</a>	GPM SSMIS on F19 Common Calibrated Brightness Temperatures L1C 1.5 Hours 12 km V05
1CGCOMW1AMSR2	<a href="http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/1C/05">http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/1C/05</a>	GPM AMSR-2 on GCOM-W1 Common Calibrated Brightness Temperatures L1C 1.5 Hours 10 km V05
1CMETOPAMHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPA/1C/05">http://dx.doi.org/10.5067/GPM/MHS/METOPA/1C/05</a>	GPM MHS on METOP-A Common Calibrated Brightness Temperatures L1C 1.5 Hours 17 km V05
1CMETOPBMHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPB/1C/05">http://dx.doi.org/10.5067/GPM/MHS/METOPB/1C/05</a>	GPM MHS on METOP-B Common Calibrated Brightness Temperatures L1C 1.5 Hours 17 km V05
1CMT1SAPHIR	<a href="http://dx.doi.org/10.5067/GPM/SAPHIR/MT1/1C/05">http://dx.doi.org/10.5067/GPM/SAPHIR/MT1/1C/05</a>	GPM SAPHIR on MT1 Common Calibrated Brightness Temperatures L1C 1.5 Hours 10 km V05
1CNOAA18MHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA18/1C/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA18/1C/05</a>	GPM MHS on NOAA-18 Common Calibrated Brightness Temperatures L1C 1.5 Hours 17 km V05
1CNOAA19MHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA19/1C/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA19/1C/05</a>	GPM MHS on NOAA-19 Common Calibrated Brightness Temperatures L1C 1.5 Hours 17 km V05
1CNPPATMS	<a href="http://dx.doi.org/10.5067/GPM/ATMS/NPP/1C/05">http://dx.doi.org/10.5067/GPM/ATMS/NPP/1C/05</a>	GPM ATMS on SUOMI-NPP Common Calibrated Brightness Temperatures L1C 1.5 Hours 16 km V05
2AGPROFF16SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F16/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/SSMIS/F16/GPROF/2A/05</a>	GPM SSMIS on F16 (GPROF) Radiometer Precipitation Profiling L2 1.5 Hours 12 km V05
2AGPROFF16SSMIS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F16/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/SSMIS/F16/GPROFCLIM/2A/05</a>	GPM SSMIS on F16 (GPROF) Climate-based Radiometer Precipitation Profiling 1.5 Hours 12 km V05
2AGPROFF17SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F17/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/SSMIS/F17/GPROF/2A/05</a>	GPM SSMIS on F17 (GPROF) Radiometer Precipitation Profiling L2 1.5 Hours 12 km V05
2AGPROFF17SSMIS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F17/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/SSMIS/F17/GPROFCLIM/2A/05</a>	GPM SSMIS on F17 (GPROF) Climate-based Radiometer Precipitation Profiling 1.5 Hours 12 km V05
2AGPROFF18SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F18/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/SSMIS/F18/GPROF/2A/05</a>	GPM SSMIS on F18 (GPROF) Radiometer Precipitation Profiling L2 1.5 Hours 12 km V05
2AGPROFF18SSMIS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F18/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/SSMIS/F18/GPROFCLIM/2A/05</a>	GPM SSMIS on F18 (GPROF) Climate-based Radiometer Precipitation Profiling 1.5 Hours 12 km V05
2AGPROFF19SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F19/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/SSMIS/F19/GPROF/2A/05</a>	GPM SSMIS on F19 (GPROF) Radiometer Precipitation Profiling L2 1.5 Hours 12 km V05
2AGPROFF19SSMIS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F19/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/SSMIS/F19/GPROFCLIM/2A/05</a>	GPM SSMIS on F19 (GPROF) Climate-based Radiometer Precipitation Profiling 1.5 Hours 12 km V05
2AGPROFGCOMW1AMSR2	<a href="http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/GPROF/2A/05</a>	GPM AMSR-2 on GCOM-W1 (GPROF) Radiometer Precipitation Profiling L2A 1.5 Hours 10 km V05

Data Type	DOI Name/URL	Description
2AGPROFGCOMW1AMSR2_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/2A/05</a>	GPM AMSR-2 on GCOM-W1 (GPROF) Climate-based Radiometer Precipitation Profiling L2A 1.5 Hours 10 km V05
2AGPROFMETOPAMHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPA/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/MHS/METOPA/GPROF/2A/05</a>	GPM MHS on METOP-A (GPROF) Radiometer Precipitation Profiling L2A 1.5 Hours 17 km V05
2AGPROFMETOPAMHS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPA/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/MHS/METOPA/GPROFCLIM/2A/05</a>	GPM MHS on METOP-A (GPROF) Climate-Based Radiometer Precipitation Profiling L2A 1.5 Hours 17 km V05
2AGPROFMETOPBMHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPB/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/MHS/METOPB/GPROF/2A/05</a>	GPM MHS on METOP-B (GPROF) Radiometer Precipitation Profiling L2A 1.5 Hours 17 km V05
2AGPROFMETOPBMHS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPB/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/MHS/METOPB/GPROFCLIM/2A/05</a>	GPM MHS on METOP-B (GPROF) Climate-Based Radiometer Precipitation Profiling L2A 1.5 Hours 17 km V05
2AGPROFNNOAA18MHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA18/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA18/GPROF/2A/05</a>	GPM MHS on NOAA-18 (GPROF) Radiometer Precipitation Profiling L2A 1.5 Hours 17 km V05
2AGPROFNNOAA18MHS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA18/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA18/GPROFCLIM/2A/05</a>	GPM MHS on NOAA-18 (GPROF) Climate-based Radiometer Precipitation Profiling L2A 1.5 Hours 17 km V05
2AGPROFNNOAA19MHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA19/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA19/GPROF/2A/05</a>	GPM MHS on NOAA-19 (GPROF) Radiometer Precipitation Profiling L2A 1.5 Hours 17 km V05
2AGPROFNNOAA19MHS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA19/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA19/GPROFCLIM/2A/05</a>	GPM MHS on NOAA-19 (GPROF) Climate-based Radiometer Precipitation Profiling L2A 1.5 Hours 17 km V05
2AGPROFNPPATMS	<a href="http://dx.doi.org/10.5067/GPM/ATMS/NPP/GPROF/2A/05">http://dx.doi.org/10.5067/GPM/ATMS/NPP/GPROF/2A/05</a>	GPM ATMS on SUOMI-NPP (GPROF) Radiometer Precipitation Profiling L2 1.5 Hours 16 km V05
2AGPROFNPPATMS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/ATMS/NPP/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/ATMS/NPP/GPROFCLIM/2A/05</a>	GPM ATMS on SUOMI-NPP (GPROF) Climate-based Radiometer Precipitation Profiling L2 1.5 Hours 16 km V05
2APRPSMT1SAPHIR	<a href="http://dx.doi.org/10.5067/GPM/SAPHIR/MT1/PRPS/2A/05">http://dx.doi.org/10.5067/GPM/SAPHIR/MT1/PRPS/2A/05</a>	GPM SAPHIR on MT1 (PRPS) Radiometer Precipitation Profiling L2A 1.5 Hours 10 km V05
3GPROFF16SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F16/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMIS/F16/3A-MONTH/05</a>	GPM SSMIS on F16 (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF16SSMIS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F16/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMIS/F16/GPROFCLIM/3A-MONTH/05</a>	GPM SSMIS on F16 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF16SSMIS_DAY	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F16/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMIS/F16/3A-DAY/05</a>	GPM SSMIS on F16 (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF16SSMIS_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F16/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMIS/F16/GPROFCLIM/3A-DAY/05</a>	GPM SSMIS on F16 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF17SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F17/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMIS/F17/3A-MONTH/05</a>	GPM SSMIS on F17 (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF17SSMIS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F17/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMIS/F17/GPROFCLIM/3A-MONTH/05</a>	GPM SSMIS on F17 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF17SSMIS_DAY	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F17/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMIS/F17/3A-DAY/05</a>	GPM SSMIS on F17 (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF17SSMIS_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F17/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMIS/F17/GPROFCLIM/3A-DAY/05</a>	GPM SSMIS on F17 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05

Data Type	DOI Name/URL	Description
3GPROFF18SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F18/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMIS/F18/3A-MONTH/05</a>	GPM SSMIS on F18 (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF18SSMIS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F18/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMIS/F18/GPROFCLIM/3A-MONTH/05</a>	GPM SSMIS on F18 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF18SSMIS_DAY	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F18/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMIS/F18/3A-DAY/05</a>	GPM SSMIS on F18 (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF18SSMIS_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F18/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMIS/F18/GPROFCLIM/3A-DAY/05</a>	GPM SSMIS on F18 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF19SSMIS	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F19/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMIS/F19/3A-MONTH/05</a>	GPM SSMIS on F19 (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF19SSMIS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F19/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMIS/F19/GPROFCLIM/3A-MONTH/05</a>	GPM SSMIS on F19 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF19SSMIS_DAY	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F19/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMIS/F19/3A-DAY/05</a>	GPM SSMIS on F19 (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF19SSMIS_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMIS/F19/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMIS/F19/GPROFCLIM/3A-DAY/05</a>	GPM SSMIS on F19 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFGCOMW1AMSR2	<a href="http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/3A-MONTH/05</a>	GPM AMSR-2 on GCOM-W1 (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFGCOMW1AMSR2_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/3A-MONTH/05</a>	GPM AMSR-2 on GCOM-W1 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFGCOMW1AMSR2_DAY	<a href="http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/3A-DAY/05">http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/3A-DAY/05</a>	GPM AMSR-2 on GCOM-W1 (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFGCOMW1AMSR2_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/3A-DAY/05</a>	GPM AMSR-2 on GCOM-W1 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFMETOPAMHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPA/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/MHS/METOPA/3A-MONTH/05</a>	GPM MHS on METOP-A (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFMETOPAMHS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPA/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/MHS/METOPA/GPROFCLIM/3A-MONTH/05</a>	GPM MHS on METOP-A (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFMETOPAMHS_DAY	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPA/3A-DAY/05">http://dx.doi.org/10.5067/GPM/MHS/METOPA/3A-DAY/05</a>	GPM MHS on METOP-A (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFMETOPAMHS_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPA/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/MHS/METOPA/GPROFCLIM/3A-DAY/05</a>	GPM MHS on METOP-A (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFMETOPBMHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPB/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/MHS/METOPB/3A-MONTH/05</a>	GPM MHS on METOP-B (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFMETOPBMHS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPB/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/MHS/METOPB/GPROFCLIM/3A-MONTH/05</a>	GPM MHS on METOP-B (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFMETOPBMHS_DAY	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPB/3A-DAY/05">http://dx.doi.org/10.5067/GPM/MHS/METOPB/3A-DAY/05</a>	GPM MHS on METOP-B (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05

Data Type	DOI Name/URL	Description
3GPROFMETOPBMHS_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/METOPB/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/MHS/METOPB/GPROFCLIM/3A-DAY/05</a>	GPM MHS on METOP-B (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFNNOAA18MHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA18/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA18/3A-MONTH/05</a>	GPM MHS on NOAA18 (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFNNOAA18MHS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA18/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA18/GPROFCLIM/3A-MONTH/05</a>	GPM MHS on NOAA18 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFNNOAA18MHS_DAY	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA18/3A-DAY/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA18/3A-DAY/05</a>	GPM MHS on NOAA18 (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFNNOAA18MHS_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA18/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA18/GPROFCLIM/3A-DAY/05</a>	GPM MHS on NOAA18 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFNNOAA19MHS	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA19/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA19/3A-MONTH/05</a>	GPM MHS on NOAA19 (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFNNOAA19MHS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA19/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA19/GPROFCLIM/3A-MONTH/05</a>	GPM MHS on NOAA19 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFNNOAA19MHS_DAY	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA19/3A-DAY/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA19/3A-DAY/05</a>	GPM MHS on NOAA19 (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFNNOAA19MHS_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/MHS/NOAA19/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/MHS/NOAA19/GPROFCLIM/3A-DAY/05</a>	GPM MHS on NOAA19 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFNPPATMS	<a href="http://dx.doi.org/10.5067/GPM/ATMS/NPP/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/ATMS/NPP/3A-MONTH/05</a>	GPM ATMS on SUOMI-NPP (GPROF) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFNPPATMS_CLIM	<a href="http://dx.doi.org/10.5067/GPM/ATMS/NPP/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/ATMS/NPP/GPROFCLIM/3A-MONTH/05</a>	ATMS on NPP (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFNPPATMS_DAY	<a href="http://dx.doi.org/10.5067/GPM/ATMS/NPP/3A-DAY/05">http://dx.doi.org/10.5067/GPM/ATMS/NPP/3A-DAY/05</a>	GPM ATMS on SUOMI-NPP (GPROF) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFNPPATMS_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/ATMS/NPP/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/ATMS/NPP/GPROFCLIM/3A-DAY/05</a>	ATMS on NPP (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3PRPSMT1SAPHIR	<a href="http://dx.doi.org/10.5067/GPM/SAPHIR/MT1/PRPS/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SAPHIR/MT1/PRPS/3A-MONTH/05</a>	GPM SAPHIR on MT1 (PRPS) Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3PRPSMT1SAPHIR_DAY	<a href="http://dx.doi.org/10.5067/GPM/SAPHIR/MT1/PRPS/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SAPHIR/MT1/PRPS/3A-DAY/05</a>	GPM SAPHIR on MT1 (PRPS) Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05

**Table 3. TRMM-Era Products**

Data Type	DOI Name/URL	Description
1ATMI	<a href="http://dx.doi.org/10.5067/GPM/TMI/TRMM/1A/05">http://dx.doi.org/10.5067/GPM/TMI/TRMM/1A/05</a>	GPM TMI on TRMM Unpacked Data L1A 1.5 Hours 13 km V05
1AVIRS	<a href="http://dx.doi.org/10.5067/GPM/VIRS/TRMM/1A/05">http://dx.doi.org/10.5067/GPM/VIRS/TRMM/1A/05</a>	GPM VIRS on TRMM Unpacked Data L1A 1.5 Hours 2 km V05
1BPR	<a href="http://dx.doi.org/10.5067/GPM/PR/TRMM/1B/05">http://dx.doi.org/10.5067/GPM/PR/TRMM/1B/05</a>	GPM PR on TRMM Echo Power L1B 1.5 Hours 5 km V05
BASETRMMTMI	<a href="http://dx.doi.org/10.5067/GPM/TMI/TRMM/BASE/05">http://dx.doi.org/10.5067/GPM/TMI/TRMM/BASE/05</a>	TRMM TMI Antenna Temperatures and Brightness Temperatures L1BASE 1.5 Hours 13 km V05
1BTMI	<a href="http://dx.doi.org/10.5067/GPM/TMI/TRMM/1B/05">http://dx.doi.org/10.5067/GPM/TMI/TRMM/1B/05</a>	TRMM TMI Brightness Temperatures L1B 1.5 Hours 13 km V05
1BVIRS	<a href="http://dx.doi.org/10.5067/GPM/VIRS/TRMM/1B/05">http://dx.doi.org/10.5067/GPM/VIRS/TRMM/1B/05</a>	TRMM VIRS Radiance Brightness Temperatures and Reflectance L1B 1.5 Hours 2 km V05
1CAQUAAMSRE	<a href="http://dx.doi.org/10.5067/GPM/AMSRE/AQUA/1C/05">http://dx.doi.org/10.5067/GPM/AMSRE/AQUA/1C/05</a>	GPM AMSR-E on AQUA Common Calibrated Brightness Temperatures L1C 1.5 Hours 10.5 km V05
1CF11SSMI	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F11/1C/05">http://dx.doi.org/10.5067/GPM/SSMI/F11/1C/05</a>	GPM SSMI on F11 Common Calibrated Brightness Temperatures L1C 1.5 Hours 13 km V05
1CF13SSMI	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F13/1C/05">http://dx.doi.org/10.5067/GPM/SSMI/F13/1C/05</a>	GPM SSMI on F13 Common Calibrated Brightness Temperatures L1C 1.5 Hours 13 km V05
1CF14SSMI	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F14/1C/05">http://dx.doi.org/10.5067/GPM/SSMI/F14/1C/05</a>	GPM SSMI on F14 Common Calibrated Brightness Temperatures L1C 1.5 Hours 13 km V05
1CF15SSMI	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F15/1C/05">http://dx.doi.org/10.5067/GPM/SSMI/F15/1C/05</a>	GPM SSMI on F15 Common Calibrated Brightness Temperatures L1C 1.5 Hours 13 km V05
1CNOAA15AMSUB	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA15/1C/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA15/1C/05</a>	GPM AMSU-B on NOAA-15 Common Calibrated Brightness Temperatures L1C 1.5 Hours 16 km V05
1CNOAA16AMSUB	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA16/1C/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA16/1C/05</a>	GPM AMSU-B on NOAA-16 Common Calibrated Brightness Temperatures L1C 1.5 Hours 16 km V05
1CNOAA17AMSUB	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA17/1C/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA17/1C/05</a>	GPM AMSU-B on NOAA-17 Common Calibrated Brightness Temperatures L1C 1.5 Hours 16 km V05
1CTRMMTMI	<a href="http://dx.doi.org/10.5067/GPM/TMI/TRMM/1C/05">http://dx.doi.org/10.5067/GPM/TMI/TRMM/1C/05</a>	GPM TMI on TRMM Common Calibrated Brightness Temperatures L1C 1.5 Hours 13 km V05
2AGPROFAQUAAMSRE_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSRE/AQUA/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/AMSRE/AQUA/GPROFCLIM/2A/05</a>	GPM AMSR-E on Aqua (GPROF) Climate-based Radiometer Precipitation Profiling L2 1.5 Hours 5 km V05
2AGPROFF11SSMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F11/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/SSMI/F11/GPROFCLIM/2A/05</a>	GPM SSMI on F11 (GPROF) Climate-based Radiometer Precipitation Profiling L2 1.5 Hours 13 km V05
2AGPROFF13SSMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F13/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/SSMI/F13/GPROFCLIM/2A/05</a>	GPM SSMI on F13 (GPROF) Climate-based Radiometer Precipitation Profiling L2 1.5 Hours 12 km V05
2AGPROFF14SSMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F14/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/SSMI/F14/GPROFCLIM/2A/05</a>	GPM SSMI on F14 (GPROF) Climate-based Radiometer Precipitation Profiling L2 1.5 Hours 12 km V05
2AGPROFF15SSMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F15/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/SSMI/F15/GPROFCLIM/2A/05</a>	GPM SSMI on F15 (GPROF) Climate-based Radiometer Precipitation Profiling L2 1.5 Hours 12 km V05
2AGPROFN0AA15AMSUB_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA15/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA15/GPROFCLIM/2A/05</a>	GPM AMSU-B on NOAA15 (GPROF) Climate-based Radiometer Precipitation Profiling L2 1.5 Hours 16 km V05
2AGPROFN0AA16AMSUB_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA16/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA16/GPROFCLIM/2A/05</a>	GPM AMSU-B on NOAA16 (GPROF) Climate-based Radiometer Precipitation Profiling L2 1.5 Hours 16 km V05
2AGPROFN0AA17AMSUB_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA17/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA17/GPROFCLIM/2A/05</a>	GPM AMSU-B on NOAA17 (GPROF) Climate-based Radiometer Precipitation Profiling L2 1.5 Hours 16 km V05

Data Type	DOI Name/URL	Description
2AGPROFTRMMTMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/TMI/TRMM/GPROFCLIM/2A/05">http://dx.doi.org/10.5067/GPM/TMI/TRMM/GPROFCLIM/2A/05</a>	GPM TMI (GPROF) Climate-based Radiometer Precipitation Profiling L2A 1.5 Hours 13 km V05
3B42	<a href="http://dx.doi.org/10.5067/TRMM/TMPA/3H/7">http://dx.doi.org/10.5067/TRMM/TMPA/3H/7</a>	TRMM (TMPA) Rainfall Estimate L3 3 Hour 0.25 Degree x 0.25 Degree V7
3B43	<a href="http://dx.doi.org/10.5067/TRMM/TMPA/MONTH/7">http://dx.doi.org/10.5067/TRMM/TMPA/MONTH/7</a>	TRMM (TMPA/3B43) Rainfall Estimate L3 1 Month 0.25 Degree x 0.25 Degree V7
3GPROFAQUAAMSRE_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSRE/AQUA/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/AMSRE/AQUA/GPROFCLIM/3A-MONTH/05</a>	GPM AMSR-E on Aqua (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFAQUAAMSRE_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSRE/AQUA/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/AMSRE/AQUA/GPROFCLIM/3A-DAY/05</a>	GPM AMSR-E on Aqua (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF11SSMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F11/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMI/F11/GPROFCLIM/3A-MONTH/05</a>	GPM SSMI on F11 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF11SSMI_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F11/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMI/F11/GPROFCLIM/3A-DAY/05</a>	GPM SSMI on F11 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF13SSMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F13/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMI/F13/GPROFCLIM/3A-MONTH/05</a>	GPM SSMI on F13 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF13SSMI_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F13/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMI/F13/GPROFCLIM/3A-DAY/05</a>	GPM SSMI on F13 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF14SSMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F14/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMI/F14/GPROFCLIM/3A-MONTH/05</a>	GPM SSMI on F14 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF14SSMI_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F14/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMI/F14/GPROFCLIM/3A-DAY/05</a>	GPM SSMI on F14 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFF15SSMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F15/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/SSMI/F15/GPROFCLIM/3A-MONTH/05</a>	GPM SSMI on F15 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFF15SSMI_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/SSMI/F15/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/SSMI/F15/GPROFCLIM/3A-DAY/05</a>	GPM SSMI on F15 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFNOAA15AMSUB_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA15/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA15/GPROFCLIM/3A-MONTH/05</a>	GPM AMSU-B on NOAA15 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFNOAA15AMSUB_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA15/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA15/GPROFCLIM/3A-DAY/05</a>	GPM AMSU-B on NOAA15 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFNOAA16AMSUB_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA16/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA16/GPROFCLIM/3A-MONTH/05</a>	GPM AMSU-B on NOAA16 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFNOAA16AMSUB_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA16/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA16/GPROFCLIM/3A-DAY/05</a>	GPM AMSU-B on NOAA16 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFNOAA17AMSUB_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA17/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA17/GPROFCLIM/3A-MONTH/05</a>	GPM AMSU-B on NOAA17 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFNOAA17AMSUB_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/AMSUB/NOAA17/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/AMSUB/NOAA17/GPROFCLIM/3A-DAY/05</a>	GPM AMSU-B on NOAA17 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05
3GPROFTRMMTMI_CLIM	<a href="http://dx.doi.org/10.5067/GPM/TMI/TRMM/GPROFCLIM/3A-MONTH/05">http://dx.doi.org/10.5067/GPM/TMI/TRMM/GPROFCLIM/3A-MONTH/05</a>	GPM TMI (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Month 0.25 Degree x 0.25 Degree V05
3GPROFTRMMTMI_DAY_CLIM	<a href="http://dx.doi.org/10.5067/GPM/TMI/TRMM/GPROFCLIM/3A-DAY/05">http://dx.doi.org/10.5067/GPM/TMI/TRMM/GPROFCLIM/3A-DAY/05</a>	GPM TMI (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 Day 0.25 Degree x 0.25 Degree V05